

# Extracts from the National Building Code of Canada 2020

# 3.2.6. ADDITIONAL REQUIREMENTS FOR HIGH BUILDINGS

(See Note A-3.2.6.)

# 3.2.6.1. APPLICATION

- Except as provided in Sentence (2), this Subsection applies to a building
  - a) of Group A, D, E or F major occupancy classification that is more than  $\,$ 
    - 36 m high, measured between grade and the floor level of the top storey, or
    - ii) 18 m high, measured between grade and the floor level of the top storey, and in which the cumulative or total occupant load on or above any storey above grade, other than the first storey, divided by 1.8 times the width in metres of all exit stairs at that storey, exceeds 300,
  - b) containing a Group B major occupancy in which the floor level of the highest storey of that major occupancy is more than 18 m above grade,
  - c) containing a floor area or part of a floor area located above the third storey designed or intended as a Group B, Division 2 or 3 occupancy, or
  - d) containing a Group C major occupancy whose floor level is more than 18 m above grade.
- This Subsection applies to a building or part of a building constructed in conformance with Article 3.2.2.57. in which the floor level of the highest storey is more than 18 m above grade.

#### 3.2.7. LIGHTING AND EMERGENCY POWER SYSTEMS

## 3.2.7.3. EMERGENCY LIGHTING

- 1. Emergency lighting shall be provided to an average level of illumination not less than 10 lx at floor or tread level in
  - a) exits
  - b) principal routes providing access to exit in open floor areas and in service rooms,
  - c) corridors used by the public,
  - d) corridors serving sleeping rooms in a treatment occupancy,
  - corridors serving sleeping rooms in a care occupancy, except corridors serving sleeping rooms within individual suites of care occupancy.
  - f) corridors serving classrooms,
  - g) underground walkways,
  - h) public corridors,
  - i) floor areas or parts thereof where the public may congregate
    - i) in Group A, Division 1 occupancies, or
    - ii) in Group A, Division 2 and 3 occupancies having an occupant load of 60 or more,
  - j) floor areas or parts thereof of daycare centreswhere persons are cared for, and
  - k) food preparation areas in commercial kitchens.
  - public washrooms that are equipped to servemore than one person at a time,
  - m]locations where doors are equipped with an electromagnetic lock as described in Clauses 3.4.6.16.(5)(k) and (6)(g), and
  - n) universal washrooms, universal shower rooms and accessible change spaces required by Article 3.8.2.8.
- 2. Emergency lighting to provide an average level of illumination of not less than 10 lx at floor or catwalk level shall be included in a service space referred to in Sentence 3.2.1.1.(8).
- 3. The minimum value of the illumination required by Sentences [1] and [2]

BUILDING CODE • REV. AUGUST 31, 2023

shall be not less than 1 lx.

4. In addition to the requirements of Sentences (1) to (3), the installation of battery-operated emergency lighting in buildings or part thereof where treatment is provided shall conform to the appropriate requirements of CSA Z32, "Electrical Safety and Essential Electrical Systems in Health Care Facilities".

#### 3.2.7.4. EMERGENCY POWER FOR LIGHTING

- 1. An emergency power supply shall be
  - a) provided to maintain the emergency lighting required by this Subsection from a power source such as batteries or generators that will continue to supply power in the event that the regular power supply to the building is interrupted, and
  - b) so designed and installed that upon failure of the regular power it will assume the electrical load automatically for a period of
    - i) 2hfora building within the scope of Subsection 3.2.6.,
    - ii) 1hfora building of Group B major occupancy classification that is not within the scope of Subsection 3.2.6.,
    - iii) 1hfora building constructed in accordance with Article 3.2.2.51. or 3.2.2.60., and
    - iv) 30 min for a building of any other occupancy. (See Note A-3.2.7.4.(1).)
- 2.If self-contained emergency lighting units are used, they shall conform to CSA C22.2 No. 141, "Emergency Lighting Equipment."

### 3.2.7.5. EMERGENCY POWER SUPPLY INSTALLATION

1. Except as required by Articles 3.2.7.6. and 3.2.7.7., an emergency electrical power supply system shall be installed in conformance with CSA C282, "Emergency electrical power supply for buildings." [See Sentence 3.2.7.8.[1] for emergency electrical power supply for voice communication systems.]

# 3.4.5. EXIT SIGNS

## 3.4.5.1. EXIT SIGNS

- Every exit door shall have an exit sign providing visual information placed
  - over or adjacent to it if the exit serves
  - a) a building more than 2 storeys in building height,
  - b) a building having an occupant load of more than 150, or
  - c) a room or floor area that has a fire escape as part of a required means of egress
- 2. Every exit sign providing visual information shall
  - a) be visible on approach to the exit,
  - b) consist of a green and white or lightly tinted graphical symbol meeting the colour specifications referred to in ISO 3864-1, "Graphical symbols – Safety coloursand safety signs-Part 1: Design principlesfor safety signs and safety markings," and
  - c) conform to ISO 7010, "Graphical symbols Safety colours and safety signs Registered safety signs," for the following symbols [see Note A-3.4.5.1.[2][c]]:
    - i) E001 emergency exit left,
    - ii) E002 emergency exit right,
    - iii) E005 90-degree directional arrow, and

T 514 227-1288

- iv) E006 45-degree directional arrow.
- 3. Internally illuminated exit signs shall be continuously illuminated and
  - a) where illumination of the sign is powered by an electrical circuit, be constructed in conformance with CSA C22.2 No. 141, "Emergency lighting equipment," or
  - b) where illumination of the sign is not powered by an electrical



# Extracts from the National Building Code of Canada 2020

circuit, be constructed in conformance with CAN/ULC-S572, "Standard for Photoluminescent and Self-Luminous Exit Signs and Path Marking Systems."

- 4. Externally illuminated exit signs shall be continuously illuminated and be constructed in conformance with CAN/ULC-S572, "Standard for Photoluminescent and Self-Luminous Exit Signs and Path Marking Systems." (See Note A-3.4.5.1.[4].)
- 5. The circuitry serving lighting for externally and internally illuminated exit signs shall
  - a) serve no equipment other than emergency equipment, and
     b) be connected to an emergency power supply as described in Article 3.2.7.4.
- 6. Where no exit is visible from a public corridor, from a corridor used by the public in a Group A or B major occupancy, or from principal routes serving an open floor area having an occupant load of more than 150, an exit sign conforming to Clauses (2)(b) and (c) with an arrow or pointer indicating the direction of egress shall be provided
- 7. Except for egress doorways described in Sentence 3.3.2.4.[4], an exit sign conforming to Sentences [2] to [5] shall be placed over or adjacent to every egress doorway from rooms with an occupant load of more than 60 in Group A, Division 1 occupancies, dance halls, licensed beverage establishments, and other similar occupancies that, when occupied, have lighting levels below that which would provide easy identification of the egress doorway.

# 3.4.5.3. SIGNS FOR STAIRS AND RAMPS AT EXIT LEVEL

In a building more than 2 storeys in building height, any part
of an exit ramp or stairway that continues up or down past the
lowest exit level shall have a posted sign clearly indicating that it
does not lead to an exit.

### DIVISION B NOTES TO PART 3

#### FIRE PROTECTION, OCCUPANT SAFETY AND ACCESSIBILITY

# A-3.1.2.1.(1) MAJOR OCCUPANCY CLASSIFICATION.

The following are examples of the major occupancy classifications described in Table 3.1.2.1.:

#### **Group A, Division 1**

Motion picture theatres

Opera houses

Television studios admitting a viewing audience

Theatres, including experimental theatres

#### **Group A, Division 2**

Art galleries

Auditoria

**Bowling alleys** 

Churches and similar places of worship

Clubs, nonresidential

Community halls

Courtrooms

Dance halls

Exhibition halls (other than classified in Group E)

Gymnasia

Lecture halls

Libraries

Licensed beverage establishments

Museums

Passenger stations and depots

Recreational piers

Restaurants

Schools and colleges, nonresidential

Undertaking premises

#### Group A, Division 3

Arenas

Indoor swimming pools, with or without spectator seating Rinks

# Group A, Division 4

Amusement park structures (not elsewhere classified)

Bleachers

Grandstands

Reviewing stands

Stadia

#### Group B, Division 1

Jails

Penitentiaries

Police stations with detention quarters

**Prisons** 

Psychiatric hospitals with detention quarters

Reformatories with detention quarters

#### Group B. Division 2

Care facilities with treatment

Convalescent /recovery/rehabilitation centres with treatment

Hospices with treatment Hospitals Infirmaries

Nursing homes with treatment

Psychiatric hospitals without detention quarters

Respite centres with treatment

# Group B, Division 3

Assisted/supportive living facilities

Care facilities without treatment

Children's custodial homes

Convalescent/recovery/rehabilitation centres without treatment

**Group homes** 

Hospices without treatment

Nursing homes without treatment

Reformatories without detention quarters

Respite centres without treatment

# Group C

Apartments

**Boarding houses** 

Clubs, residential

Colleges, residential

Convents

Dormitories

Hotels

Houses

Lodging houses

Monasteries

Motels

Schools, residential

# Group D

Banks

Barber and hairdressing shops

Beauty parlours

Dental offices

Dry cleaning establishments, self-service, not using flammable or

explosive solvents or cleaners

Laundries, self-service

Medical offices



# Extracts from the National Building Code of Canada 2020

Offices

Police stations without detention quarters

Radio stations

Small tool and appliance rental and service establishments

Group E

Department stores

**Exhibition halls** 

Markets

Shops

Stores

Supermarkets

Group F, Division 1

Bulk plants for flammable liquids

Bulk storage warehouses for hazardous substances

Cereal mills

Chemical manufacturing or processing plants

Distilleries

Dry cleaning plants

Feed mills

Flour mills

Grain elevators

Lacquer factories

Mattress factories

Paint, varnish and pyroxylin product factories

Rubber processing plants

Spray painting operations

Waste paper processing plants

**Group F, Division 2** 

Aircraft hangars

Box factories

Candy plants

Cold storage plants

Dry cleaning establishments not using flammable or explosive

solvents or cleaners

**Electrical substations** 

**Factories** 

Freight depots

Helicopter landing areas on roofs

Laboratories

Laundries, except self-service

Mattress factories

Planing mills

Printing plants

Repair garages

Salesrooms

Service stations

Storage rooms

Television studios not admitting a viewing audience

Warehouses

Wholesale rooms

Woodworking factories

Workshops

Group F, Division 3

Creameries

**Factories** 

Laboratories

Light-aircraft hangars (storage only)

Power plants

Salesrooms

Sample display rooms

Storage garages, including open air parking garages

Storage rooms

Warehouses

Workshops

REPRODUCED WITH THE PERMISSION OF THE NATIONAL RESEARCH COUNCIL OF CANADA, COPYRIGHT HOLDER





# Extracts from the National Building Code of Canada 2020

#### 9.9.11. SIGNS

#### 9.9.11.1. APPLICATION

 This Subsection applies to all exits except those serving not more than one dwelling unit or a house with a secondary suite.

#### 9.9.11.2. VISIBILITY OF EXITS

- 1. Exits shall be located so as to be clearly visible or their locations shall
  - be clearly indicated.
- 2. Where an exit door leading directly to the outside is subject to being obstructed by parked vehicles or storage because of its location
  - a visible sign or a physical barrier prohibiting such obstruction shall
  - be installed or the exterior side of the door.

#### 9.9.11.3. EXIT SIGNS

- Every exit door shall have an exit sign placed over it or adjacent to it
  - if the exit serves
  - a) a building that is 3 storeys in building height,
  - b) a building having an occupant load of more than 150, or
  - c) a room or floor area that has a fire escape as part of a required means of egress.
- 2. Every exit sign shall
  - a) be visible on approach to the exit,
  - b) Consist of a green pictogram and a white or lightly tinted graphical symbol meeting the colour specifications referred to in ISO 3864-1, "Graphical symbols – Safety colours and safety signs – Part 1: Design principles for safety signs in workplaces and public areas," and
  - c) conform to the dimensions indicated in ISO 7010, "Graphical symbols – Safety colours and safety signs – for the following symbols
    - (see A-3.4.5.1.(2)(c)
    - i) E001 emergency exit left,
    - ii) E002 emergency exit right,
    - iii) E005 90-degree directional arrow, and
    - iv) E006 45-degree directional arrow.
- Internally illuminated exit signs shall be continuously illuminated and
  - a) where illumination of the sign is powered by an electrical circuit, be constructed in conformance with CSA C22.2 No. 141, "Emergency Lighting Equipment," or
  - b) where illumination of the sign is not powered by an electrical circuit.
    - be constructed in conformance with CAN/ULC-S572, "Photoluminescent and Self-Luminous Signs and Path Marking Systems."
- 4. Externally illuminated exit signs shall be continuously illuminated and
  - be constructed in conformance with CAN/ULC-S572, "Photoluminescent
  - and Self-Luminous Signs and Path Marking Systems." [See A-3.4.5.1.[4].]
- The circuitry serving lighting for externally and internally illuminated exit signs shall
  - a) serve no equipment other than emergency equipment, and
  - b) be connected to an emergency power supply as described in Sentences 9.9.12.3.(2), (3) and (7).

6. Where no exit is visible from a public corridor, from a corridor used by the public, or from principal routes serving an open floor area having an occupant load of more than 150, an exit sign conforming to Clauses (2)(b) and (c) with an arrow or pointer indicating the direction of egress shall be provided.

#### 9.9.11.4. SIGNS FOR STAIRS AND RAMPS AT EXIT LEVEL

 In buildings that are 3 storeys in building height, any part of an exit ramp or stairway that continues up or down past the lowest exit level shall be clearly marked to indicate that it does not lead to an exit, if the portion beyond the exit level may be mistaken as the direction of exit travel.

#### 9.9.12. LIGHTING

#### 9.9.12.2. REQUIRED LIGHTING IN EGRESS FACILITIES

- Every exit, public corridor or corridor providing access to exit for the public shall be equipped to provide illumination to an average level
  - of not less than 50 lx at floor or tread level and at all points such
- as angles and intersections at changes of level where there are stairs  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left$
- or ramps.
- 2. The minimum value of the illumination required by Sentence (1) shall be not less than 10 lx

#### 9.9.12.3. EMERGENCY LIGHTING

- 1. Emergency lighting shall be provided in
  - a) exits,
  - b) principal routes providing access to exit in an open floor
  - c) corridors used by the public,
  - d) underground walkways, and
  - e) public corridors.
- 2. Emergency lighting required in Sentence (1) shall be provided
  - a source of energy separate from the electrical supply for the building.
- 3. Lighting required in Sentence (1) shall be designed to be automatically actuated for a period of at least 30 min when the electric lighting in the affected area is interrupted.
- 4. Illumination from lighting required in Sentence (1) shall be provided
  - to average levels of not less than 10 lx at floor or tread level.
- The minimum value of the illumination required by Sentence [4] shall be not less than 1 lx.
- Where incandescent lighting is provided, lighting equal to 1 W/m2 of floor area shall be considered to meet the requirement in Sentence (4).
- Where self-contained emergency lighting units are used, they shall conform to CSA C22.2 No. 141, "Emergency Lighting Equipment."

T 514 227-1288